Serial No. 10/593,879 Amendment dated Dec. 19, 2008 Reply to OA of 9/19/08

IN THE CLAIMS:

- 1. (Currently Amended) A microphone which includes a casing having a first face with an opening therein, and an Microphone with inlet structure comprising a sound duct between anthe opening in a first face of a microphone casing and a gasket area, wherein the sound duct comprises a first part and a second part, the first part being adhered to the first face of the casing and the second part being positioned adjacent the first part and comprises a resilient rim along the gasket area, whereby the gasket area is shaped to extend around the opening in the microphone casing and to follow thean outline of the first face at least in thean area near the opening.
- 2. (Currently Amended) The microphone Microphone with inlet structure as claimed in claim 1, wherein the sound duct is shaped with a recess above the opening in the first face.
- 3. (Currently Amended) The microphone Microphone with inlet structure as claimed in claim 1 and where 2, including an acoustic filter is arranged in the recess of the sound duct.
- 4. (Cancel)
- 5. (Currently Amended) <u>The microphone Microphone with inlet</u>

 structure as claimed in claim 1, <u>whereinincluding cement or adhesive foil</u>

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sealing between the faceplate andto the sound duct is provided by cement or adhesive foil.

- 6. (Currently Amended) The microphone Microphone with inlet structure as claimed in claim 3, whereby the first part is shaped to extend along the face with the opening and cover said face entirely, and where the second part is shaped to encompass a minor part of said face.
- 7. (Cancel)
- 8. (Currently Amended) The microphone Microphone with inlet structure as claimed in claim 1, whereby the gasket area is shaped to provide packing in a radial direction in relation to the sound duct.
- 9. (Currently Amended) <u>The microphone Microphone with inlet</u> structure as claimed in claim 1, whereby the gasket area is shaped to provide packing in an axial direction in relation to the sound duct.